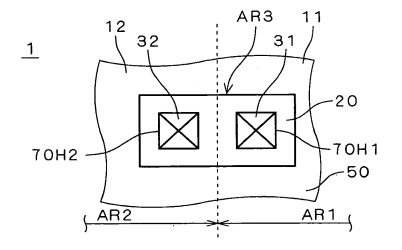
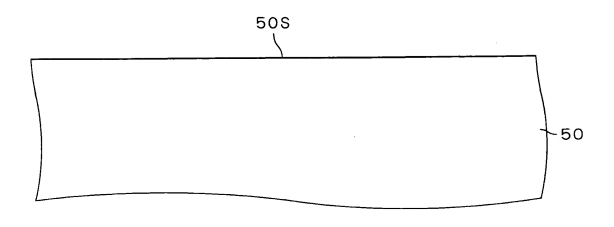


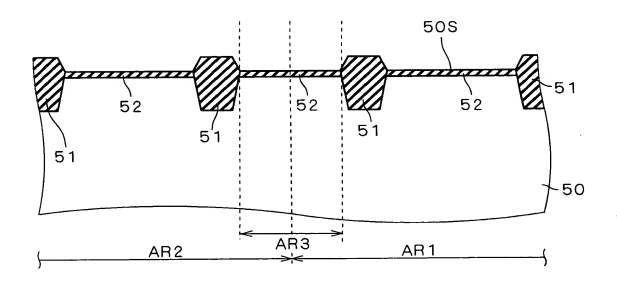
F 1 G . 2



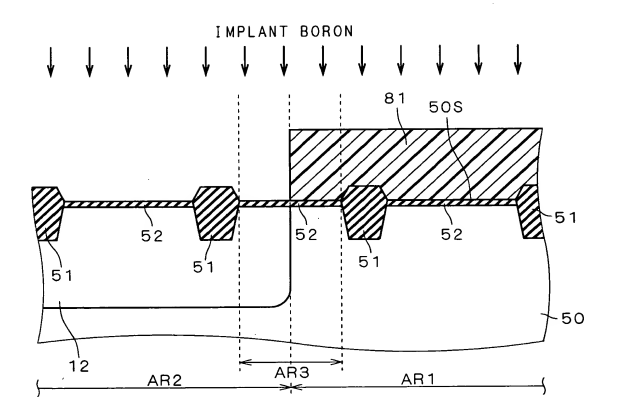
F 1 G . 3



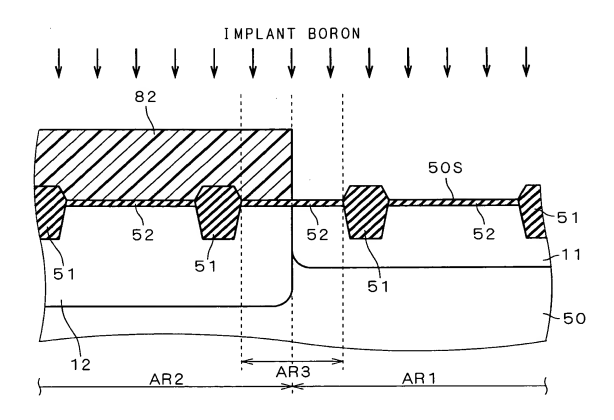
F 1 G . 4



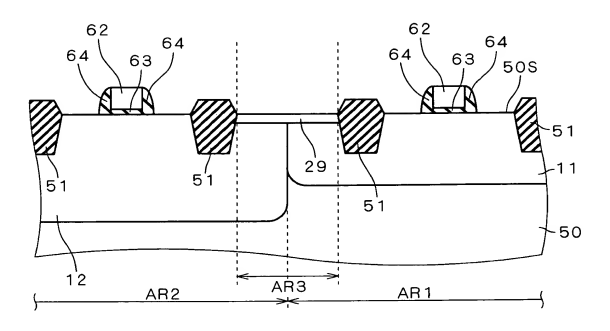
F 1 G . 5



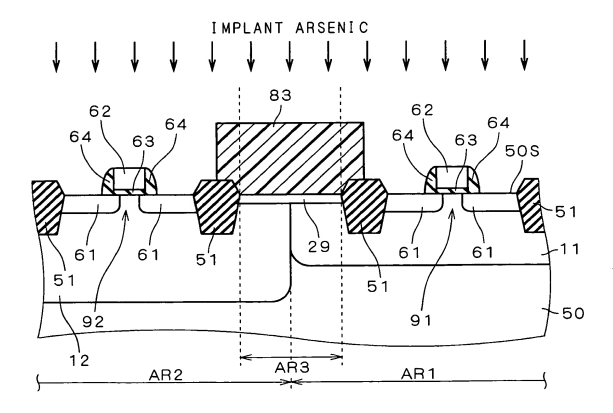
F 1 G . 6



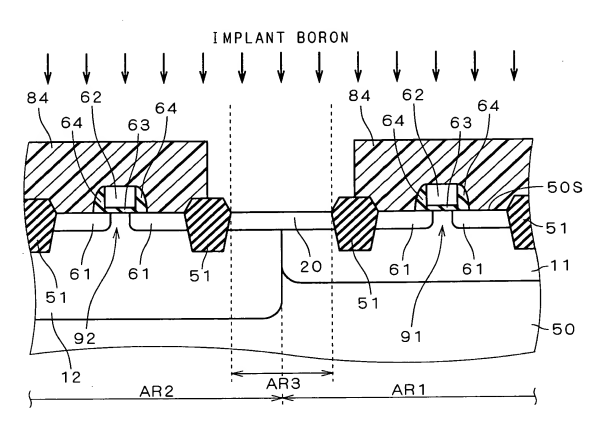
F 1 G . 7



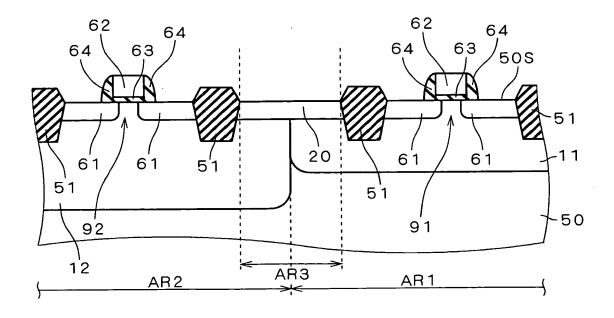
F 1 G . 8

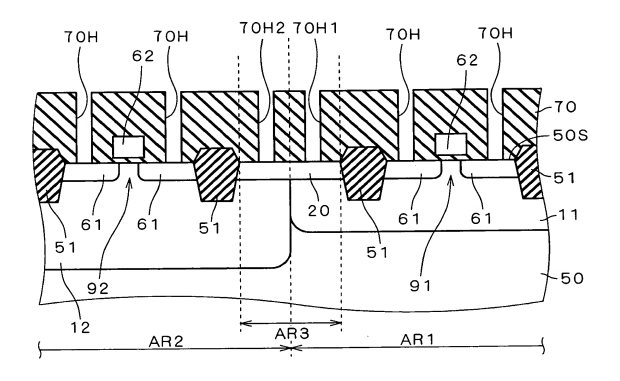


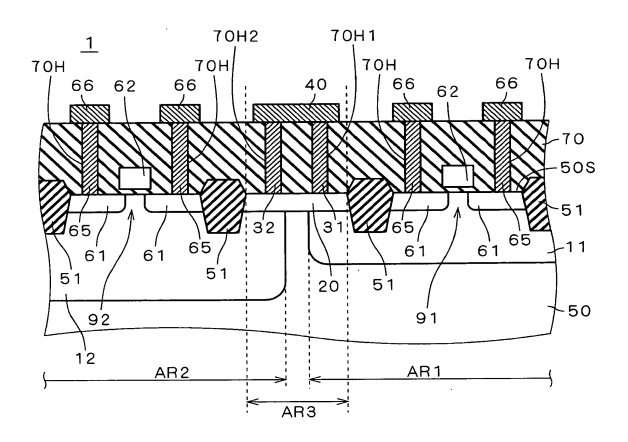
F 1 G . 9



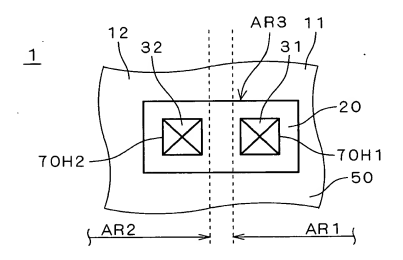
F I G . 10

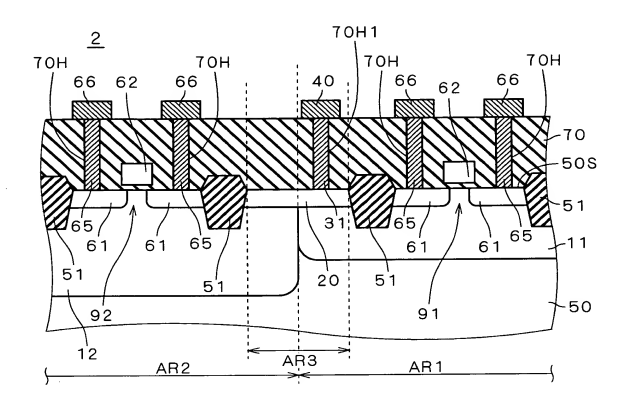




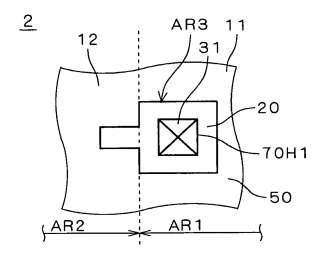


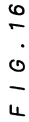
F I G . 13

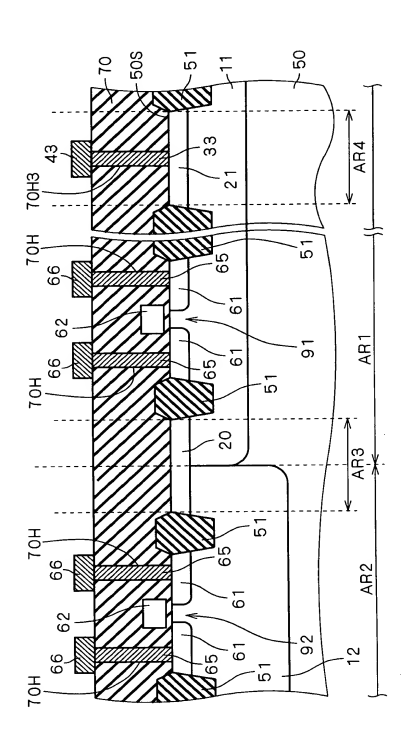




F I G . 15







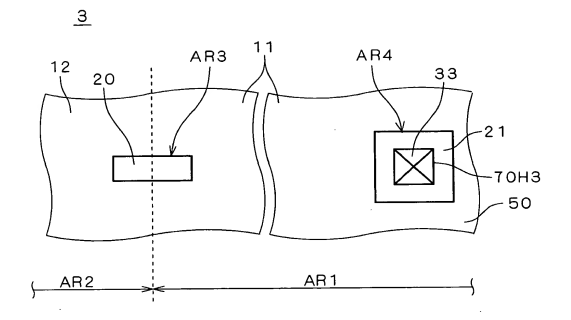
က

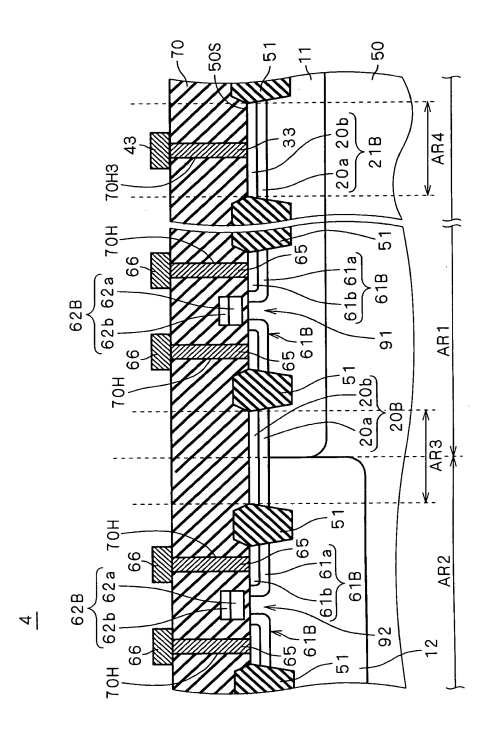
Hall the the transfer of the t

:

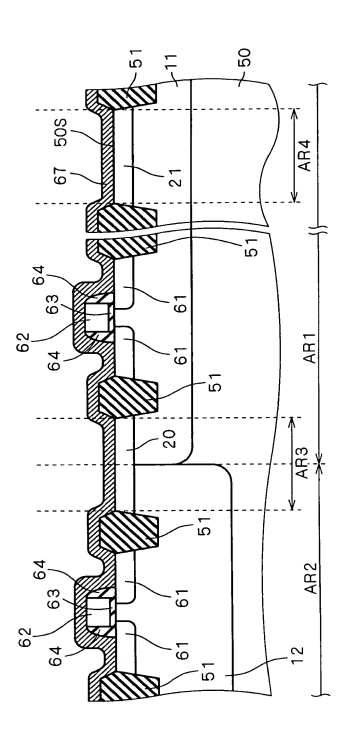
OBLON, SPIVAK, ET AL DOCKET #: 201540US2 INV: Tomohiro YAMASHITA, et al. SHEET 11 OF 26

F I G . 17



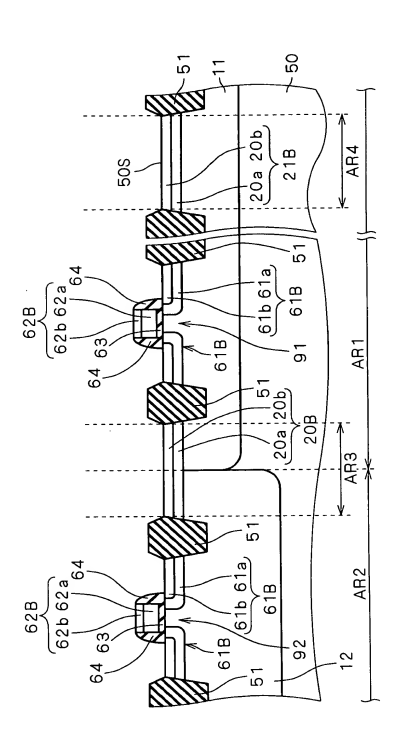


F16.18



F16.19

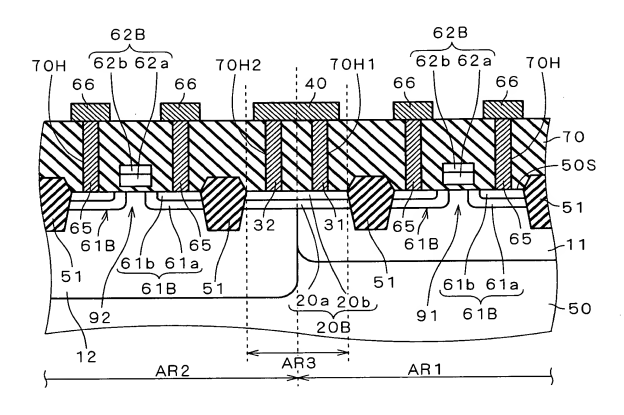
OBLON, SPIVAK, ET AL DOCKET #: 201540US2 INV: Tomohiro YAMASHITA, et al. SHEET 14 OF 26

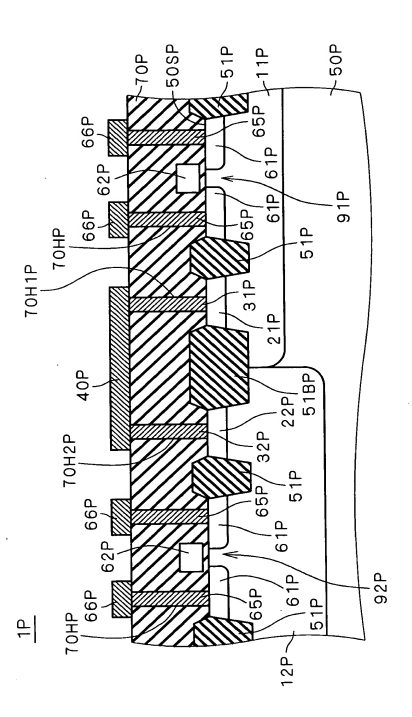


F16.20

F I G . 21

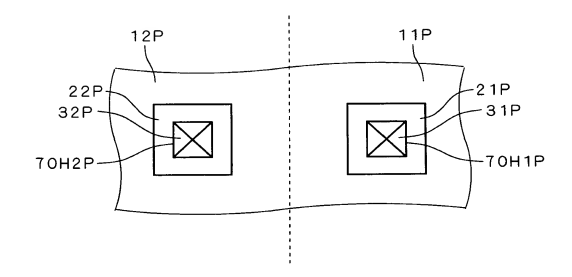
<u>5</u>

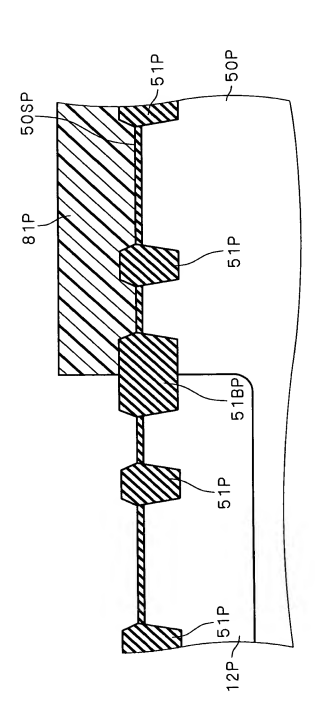




F16.22

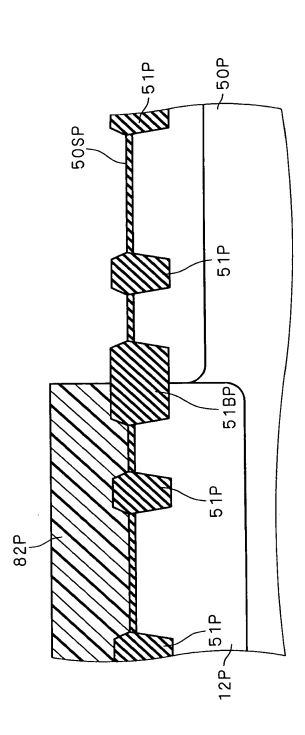
F 1 G . 23





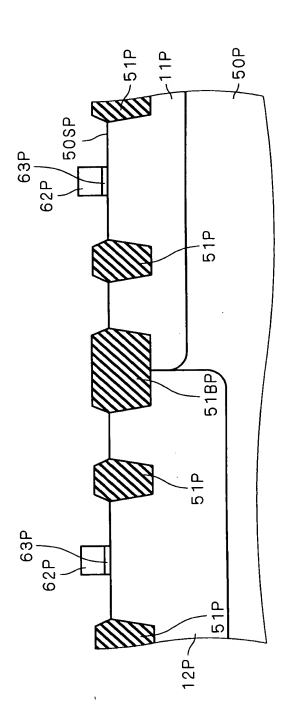
F16.24

OBLON, SPIVAK, ET AL DOCKET #: 201540US2 INV: Tomohiro YAMASHITA, et al. SHEET 19 OF 26

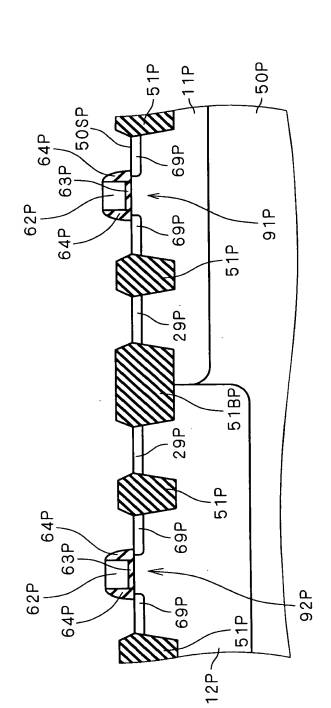


F16.25

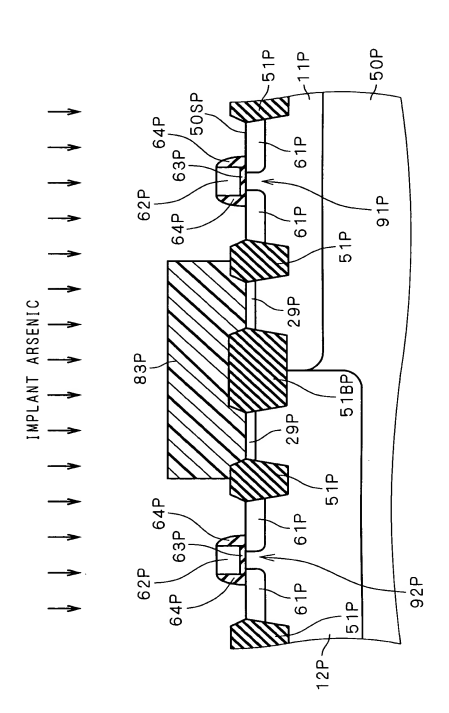
:



F16.26

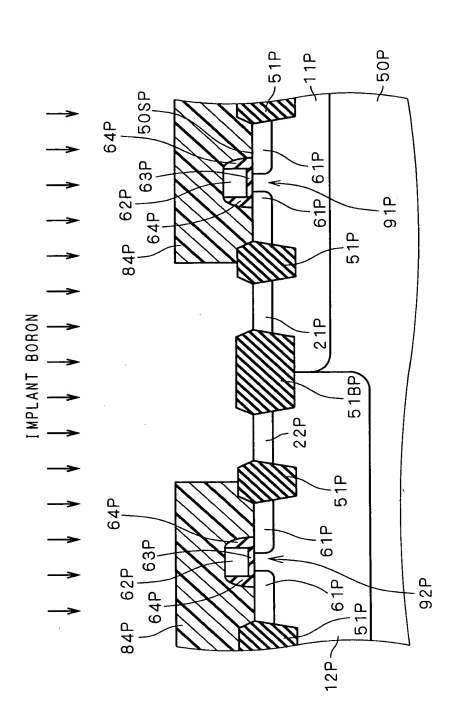


F16.27



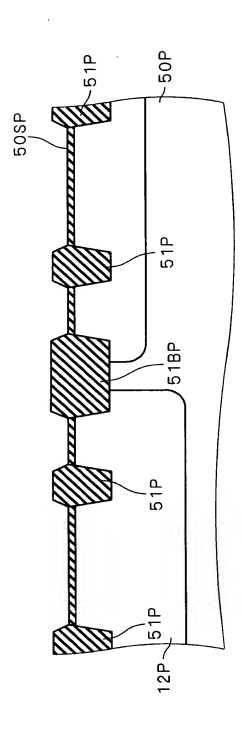
F16.28





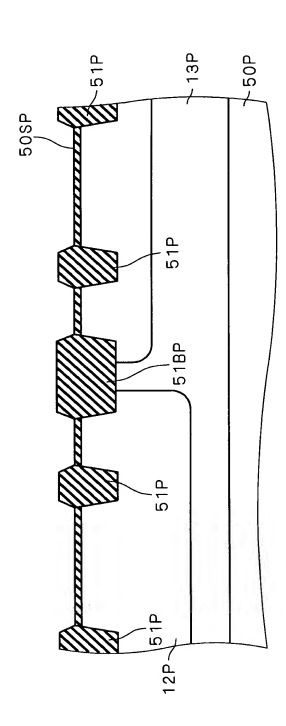
OBLON, SPIVAK, ET AL DOCKET #: 201540US2 INV: Tomohiro YAMASHITA, et al. SHEET <u>24</u> OF <u>26</u>





F 1 G . 30





F | G . 31



OBLON, SPIVAK, ET AL DOCKET #: 201540US2 INV: Tomohiro YAMASHITA, et al. SHEET <u>26</u> OF <u>26</u>



